L Number	Hits	Search Text	DB	Time stamp
- number	0	(sacrificial adj substrate) and method and	USPAT;	2003/03/04 17:05
		(el adj device)	US-PGPUB	2003/03/04 17:03
_	941	(substrate) and method and (el adj	USPAT;	2002/12/07 12:16
		device)	US-PGPUB	
_	222	(sacrificial adj substrate) and method	USPAT;	2002/12/07 12:19
			US-PGPUB	
-	0	(sacrificial adj substrate) and method and	USPAT;	2002/12/07 12:21
		electroluminescent	US-PGPUB	, ,
-	0	(sacrificial near substrate) and method	USPAT;	2002/12/07 12:22
_	51	and electroluminescent	US-PGPUB	2002/12/07 12:22
-	21	(sacrificial and substrate) and method and electroluminescent	USPAT; US-PGPUB	2002/12/0/ 12:22
_	1582	electroluminescent.ti.	USPAT;	2003/02/13 14:43
	1302	electionminescent.ci.	US-PGPUB	2003/02/13 14:43
_	4	("5247226" "5910706" "6023073"	USPAT	2003/02/13 15:23
	_	"6068940").PN.		
-	2551	(313/498-506).CCLS.	USPAT;	2003/03/05 11:30
			US-PGPUB	
-	4	("4855190" "5346718" "5346776"	USPAT	2003/03/05 08:26
	_	"6140766").PN.		<i>.</i>
-	1	"5936347".PN.	USPAT	2003/03/05 10:40
	3	("5352543" "5371434" "5384517").PN.	USPAT	2003/03/05 10:49
	5	5936347.URPN. ("5721160" "5757139" "5874803"	USPAT USPAT	2003/03/05 10:50 2003/03/05 11:10
	3	"5917280" "5737139" "5874803" "5917280" "5932895").PN.	USEAL	2003/03/03 11:10
_	1	"5936347".PN.	USPAT	2003/03/05 11:15
_	166	(EL(electroluminescent adj device)) and	USPAT;	2003/03/03 11:13
		(electrode with (convex concave uneven	EPO; JPO;	
		corrogated))	DERWENT	
_	3	(electroluminescent adj device) and	USPAT;	2003/03/05 12:19
		(electrode) and (passivation adj layer) and	EPO; JPO;	
		polysilicon and metal	DERWENT	
-	49	(EL(electroluminescent adj device)) and	USPAT;	2003/03/05 12:24
		(electrode) and (passivation adj layer) and	EPO; JPO;	
	1.51	polysilicon and metal	DERWENT	2002/02/05 10:05
-	151	(EL(electroluminescent adj device)) and (electrode) and (passivation adj layer)	USPAT; EPO; JPO;	2003/03/05 12:25
		(electione) and (passivation and layer)	DERWENT	
_	23	(electroluminescent adj device) and	USPAT;	2003/03/05 12:29
		(electrode) and (passivation adj layer)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
_	31	(electroluminescent adj device) and	USPAT;	2003/03/05 15:03
		(passivation adj layer)	EPO; JPO;	
			DERWENT	
-	4	(electroluminescent adj panel) and	USPAT;	2003/03/05 12:32
		(passivation adj layer)	EPO; JPO;	
_	427	(electroluminescent adj panel).ti.	DERWENT USPAT;	2003/03/05 12:33
	427	(erectionminescent adj paner).tr.	EPO; JPO;	2003/03/03 12:33
			DERWENT	
-	35	(electroluminescent adj(panel device))	USPAT;	2003/03/05 12:41
	_ ,	and (passivation adj layer)	EPO; JPO;	
			DERWENT	
-	16	(electroluminescent adj(panel device))	USPAT	2003/03/05 12:46
		and (silicon adj nitride adj layer)		
-	4	(electroluminescent adj(panel device)) and	USPAT	2003/03/05 16:12
		electrode with (polysilicon and metal) and		
		(tungsten w) and (aluminum Al) and (silver		
_	9	Ag) (electroluminescent) and electrode with	USPAT	2003/03/05 15:23
	9	(polysilicon and metal) and (tungsten w)	JULAI	2003/03/03 13:23
		and (aluminum Al) and (silver Ag)		
_	2	(313/506, "509").ccls. and electrode with	USPAT	2003/03/05 12:52
		(polysilicon and metal) and (tungsten w)		
		and (aluminum Al) and (silver Ag)		
-	1	(428/690, "917").ccls. and electrode with	USPAT	2003/03/05 12:53
		(polysilicon and metal) and (tungsten w)		
	1.0	and (aluminum Al) and (silver Ag)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000/00/05 10 5-
] -	10	electrode with ((polysilicon adj layer)	USPAT	2003/03/05 12:57
_	10	and (metal adj layer)) and EL "4774435"	IIGDAM	2002/02/05 12:20
	10	71/14JJ	USPAT	2003/03/05 13:36

and metal) (el adj panel) and anode with (polysilicon and metal) (el adj panel) and (polysilicon adj USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT and (metal adj layer) ("6215244").PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US	03/03/05 03/03/05 03/03/05 03/03/05 03/03/05 03/03/05 03/03/05 03/03/05 03/03/05	13:39 13:40 13:45 13:46 14:20 15:07
- 0 (el adj panel) and anode with (polysilicon and metal) 0 (el adj panel) and (polysilicon adj USPAT; US-PGPUB USPAT; layer) and (metal adj layer) - 451 electrode with ((polysilicon adj layer) USPAT 200 uspat; US-PGPUB USPAT - 1 ("6215244").PN. USPAT; 200 uspat; US-PGPUB USPAT - 2 (electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver) and layers USPAT; 200 uspat; USPAT; 200	03/03/05 03/03/05 03/03/05 03/03/05 03/03/05 03/03/05	13:40 13:45 13:46 14:20 15:07
- 0 (el adj panel) and (polysilicon adj layer); USPAT; US-PGPUB USPAT - 451 electrode with ((polysilicon adj layer) uSPAT 200 - 1 ("6215244").PN. USPAT; US-PGPUB - 1 "5550066".PN. USPAT 200 - 0 (electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver) and layers USPAT; 200 - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer)with USPAT; 200	03/03/05 03/03/05 03/03/05 03/03/05 03/03/05	13:45 13:46 14:20 15:07
- 451 electrode with ((polysilicon adj layer) and (metal adj layer)) - 1 ("6215244").PN. 1 "5550066".PN. 2 (electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver) and layers - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer) with USPAT 200 USPAT; 200	03/03/05 03/03/05 03/03/05 03/03/05	13:46 14:20 15:07
- 1 ("6215244").PN. USPAT; US-PGPUB - 1 "5550066".PN. USPAT 200 - 0 (electroluminescent adj device) and (cathode with layers)and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver)and layers - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer)with USPAT; 200	03/03/05 03/03/05 03/03/05 03/03/05	14:20 15:07
- 1 "5550066".PN. USPAT 200 (electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver) and layers - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer) with USPAT; 200	03/03/05 03/03/05 03/03/05	15:07 15:10
- 0 (electroluminescent adj device) and (cathode with layers) and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver) and layers - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer) with USPAT; 200	03/03/05 03/03/05 03/03/05	15:07 15:10
(cathode with layers) and polysilicon and (bi adj layer) - 2 El and cathode with (polysilicon and aluminum and silver) and layers - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer) with USPAT; 200	03/03/05 03/03/05	15:10
- 2 El and cathode with (polysilicon and aluminum and silver) and layers US-PGPUB - 11 El and (layered adj (cathode anode electrode)) - 5 (hole adj injection adj layer) with USPAT; 200	03/03/05	
- 11 El and (layered adj (cathode anode USPAT 200 electrode)) 5 (hole adj injection adj layer)with USPAT; 200		15:20
	03/03/05	i
		15:21
- 182 electrode with (polysilicon and metal) USPAT 200 and (tungsten w) and (aluminum Al) and (silver Ag)	03/03/05	15:36
	03/03/05	15.37
	03/03/05	
	03/03/05	15:40
	03/03/05	15:46
	03/03/05	15:48
- 4 bilayer adj cathode USPAT 200	03/03/05	16:00
- 1106 polysilicon adj electrode USPAT 200	03/03/05	16:00
panel)	03/03/05	16:01
US-PGPUB	03/03/05	I
US-PGPUB	03/08/11	
1 1 1	03/08/11	
US-PGPUB	03/08/11	
uneven rough) US-PGPUB	03/08/11	
electrode and ((convex concave potrussion EPO; JPO;	03/08/19	13:46
electrode and ((convex concave potrussion EPO; JPO;	03/08/19	13:47
uneven) adj surface) 1133 313/504 USPAT; 200 EPO; JPO; DERWENT	03/08/20	15:57
	03/08/20	16:01
	03/08/20	16:01